				ATTY DOCKET NO.  BMID991355		SERIAL NO. 09/284,787				
-	INFORMATION DISCLOSURE CITATIONO (Use several sheets if necessary)			APPLICANT(S) Thomas Emrich, et al.		07/204,707				
		(USe Several Sheets II heces	/ ^	m	FILING DATE		GROUP			
			PATE PAZ	1	April 20, 1999			Assigned		
U.S. PATENT DOCUMENTS										
*EXAMINER		DOCUMENT NUMBER	U.S	ru:	NAME	CLASS	SUBCLASS	FILING DATE		
INITIAL			<del>                                     </del>					IF AFFRORE	BAIE	
	<u> </u>									
	1									
	1									
			<b>1</b>							
•					<del></del>		-		*	
			· · · · · · ·				-			
	.1		FORE	IGN PATE	NT DOCUMENTS			1		
		DOCUMENT NUMBER DATE		COUNTRY CLASS		SUBCLASS	TRANS	LATION NO		
er	1	WO 92/09300 .	06/11/92	PCT		A61K 37	02		-	
		-								
		OTHER DOCUME	NTS (Includin	g Author	, Title, Date, Pertinent i	Pages, Etc	:.)			
	T	Chen, et al., "Expression tag " Proc. Natl. Acad	on and localizatio	n of two lo	ow molecular weight GTP- 993)	binding pro	teins, Rab8 an	d Rab10, b	y epitope	
RZ		2	bei, ObA, 70.000	0-0312 (12	,,,,,					
		Field, et al., "Purificati	on of a RAS-Res	ponsive A	denylyl Cylase Complex fr ar Biology, 8:2159-2165 (19	om Sacchar	omyces cerevis	iae by Use	of an	
ez		3 .	ou, · Molecular a	na Celluli	иг <b>л</b> ююду, <b>8</b> :2139-2163 (1)	900)				
EXAMINE		11-1			DATE CONSIDERED					
	Ka	hut Lum		8/17/02						
		al if reference considered, whether de copy of this form with next comm			ce with MPEP 609; Draw line to	hrough citatio	n if not in conforr	nance and n	ot	

Form PTO-A820 (also form PTO-1449)

make a cake			Docket Number (Optional) BMID9913	Application Number 09/284,787					
INF	ORM	ATION DISCLOSURE CITATION	Applicant(s) Thomas Emrich, et aq.						
		(Use several sheets if necessary)	Filing Date	Group Art Unit					
		TENT SO TO	April 20, 1999	To Be Assigned					
*EXAMINER INITIAL		OTHER DOCUMENTS (Including Autor Title	e, Date, Pertinent Pages, Etc.)						
4111		Green, et al., "Immunogenic Structure of the Influ	uenza Virus Hemagglutinin," Cell,	28:477-487 (1982)					
KZ	4								
		Hinds, et al., "Synthesis, Conformational Properti Mimetics Based on Alpha-Alkylproline Derivatives	es, and Antibody Recognition of Pes," Journal of Medicinal Chemistr	ptides Containing Beta-Turn y,,34:1777-1789 (1991)					
RE	5 .								
		Kolodziej, et al., "Epitope Tagging and Protein Su	rveillance," Biochemistry of Gene	Expression, 194:508-519 (1991)					
Rt	6								
-		Wilson, et al., "The Structure of an Antigenic Dete	erminant in a Protein," Cell, 37:76	7-778 (1984)					
· le	7								
	10 11								
	11 17								
A									
7.									
				i i					
				***					
EXAMINER	11		DATE CONSIDERED						
Ko	hun	1 tem	417/02	The second secon					
+EVANIER .		citation considered whether or not citation is in conformance	so with MDFD Section 600. Drow line the	and citation if not in conformance and not					

considered. Include copy of this form with next communication to applicant.